

Legacy Storage Replacement

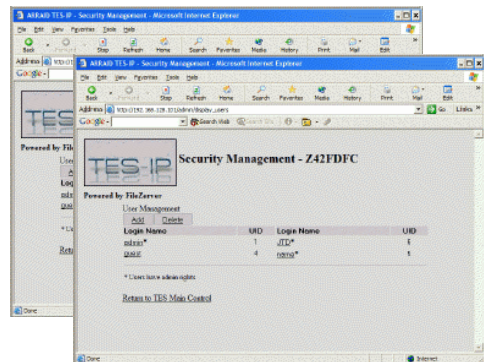
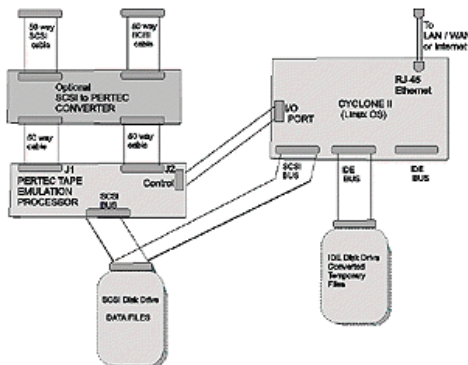
Design and Build in House



Hardware and Software compatible Emulation Systems to replace or add to Disk, Tape, Floppy and other storage devices on legacy computer systems.

These Nine Track Tape Disk storage Emulators are ideally suited for upgrading mini, mainframe, and real-time computer systems. Due to limitations in the original software or hardware, these systems are often unable to migrate to later computer platforms and storage systems. Reactive's storage emulation products provide an economical way to improve data storage without modifications to the computer's hardware, operating system, or software.

Powered by a new embedded computer platform, the Cyclone II. The Cyclone II is used for other Reactive products such as the NAS FileZ-erver, as a result, the TES-IP has inherited many of the user features of the FileZerver product. The MO SCSI device is also connected to the Cyclone II running a Linux operating system. The Cyclone II provides connectivity to other medium such as CD-ROM or a TCP/IP based LAN, WAN, or the Internet. Files created by the host computer are converted to the proper format for these other medium by a file conversion application running under Linux. These files may be in turn saved on another medium compatible with a variety of other operating file systems, or can be accessed from a remote computer using a standard web browser such as Internet Explorer, Netscape, etc. Files may be transferred by FTP, e-mail, or other web based file transfer protocols.



Various configurations are available to suit a variety of applications. The SCSI device may be a fixed hard drive, removable hard drive, or removable media Magneto-Optical drive. Custom file conversion software is available as an option.